

**IN THE UNITED STATES  
PATENT AND TRADEMARK OFFICE**

**Patent Application**

**First Inventor:** Hartmut Henkel

**Serial No.:** 10/599812

**Conf. No.:** 4992

**Filing Date:** 10/10/2006

**Art Unit:** 2836

**Examiner:** Adi Amrany

**Docket No.:** 9771-015US

**Title:** Device for supplying uninterruptible power

Commissioner for Patents  
P.O. Box 1450  
Alexandria, VA 22313-1450

Dear Sir:

Papers related to the above-identified patent application accompany this transmittal.

Pursuant to 37 CFR 1.136(a)(3), please treat this and any concurrent or future reply in this application that requires a petition for an extension of time for its timely submission as incorporating a petition for extension of time for the appropriate length of time.

Respectfully,  
Hartmut Henkel et al.

By /Kenneth Ottesen/  
Kenneth Ottesen  
Reg. No. 54353  
732-578-0103 x222

DeMont & Breyer, L.L.C.  
Suite 250  
100 Commons Way  
Holmdel, NJ 07733  
United States of America

**IN THE UNITED STATES  
PATENT AND TRADEMARK OFFICE**

**Patent Application**

**First Inventor:** Hartmut Henkel

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**Title:** Device for supplying uninterruptible power

Commissioner for Patents  
P.O. Box 1450  
Alexandria, VA 22313-1450

Dear Sir:

**Renewed Petition under 37 CFR 1.137(a)**

**REMARKS**

In accordance with 37 C.F.R. 1.137 and MPEP 711.03(c) section I.A., the applicants hereby petition to withdraw a holding of abandonment based on a failure to receive correspondence from the Office.

Referring to the Decision on Petition mailed on April 23, 2009, the applicants provide the following information:

- (1) On 3/18/2008, an Office action was mailed by the Office to the applicants' attorney. The Office action was not received. Subsequently, a Notice of Abandonment dated 10/16/2008 was received in the mail. As a result, we filed a Petition to Revive based on unavoidable abandonment on 1/21/2009, asking that our Petition to Revive be granted.
- (2) The system that is used for recording USPTO correspondence at the address of record is as described here. When incoming correspondence is received from the USPTO, the docket administrator docket the correspondence, as well as any due dates that are associated with the correspondence. ALL incoming correspondence from the Office is docketed using this system. Therefore, if the correspondence in question had been received, it too would have been docketed using this system by the docket administrator.
- (3a) A search of the file jacket has been made.
- (3b) A search of all relevant docket records has been made.
- (4) Included with this renewed petition is a copy of the records used by practitioner where the non-received Office action would have been entered had it been received. Specifically, Exhibits A and B show a copy of the records used by practitioner where the non-received Office action would have been entered had it been received.

Exhibit C shows a copy of the relevant part of the firm's master docket; in particular, what is shown are replies docketed on or near the pertinent date (*i.e.*, on or around 6/18/08) that a response was due for the non-received Office action (*i.e.*, mailed on 3/18/08). Note that a reply due in response to the non-received Office action is not present among the docketed replies that do appear on or near the pertinent date.

Exhibit D is a copy of an official notification of electronic correspondence from the Office dated 3/18/2008 for both customer number 22897 and 79526, which are the possible customer numbers that would have been used in conjunction with the non-received Office action. Note that for the non-received Office action, there is no entry on the notification.

If there are remaining issues, the applicants respectfully request that Examiner telephone the applicants' attorney at 732-578-0103 x222 so that those issues can be resolved as quickly as possible.

Respectfully,  
Hartmut Henkel et al.


By **/Kenneth Ottesen/**  
Kenneth Ottesen  
Reg. No. 54353  
732-578-0103 x222

DeMont & Breyer, L.L.C.  
Suite 250  
100 Commons Way  
Holmdel, NJ 07733  
United States of America

**EXHIBIT A**

**U.S. Patent Case (Record Locked to allow your updates)**

Record Other Screens Save Contact Forms Help



**Case Management**  
Sr Atty:  Pri Atty:  Admin:  ☒ EFS Filed

**Application Type**  
☐ Provisional ☐ Design  
☐ Utility ☐ Plant  
☒ PCT 371 ☐ ReExam  
☐ Reissue

Case No:  Client ID:  List

App Serial No:   Filing Date:  Status:

Title:

Date Iss/Abn:  Patent No:  Patent Expiration Date:

Client Case:  PCT 371 Comp. Date:  ☒ Exp Date Adjusted

**Reminder List for this Case**

Item	Who	Due Date

There are no Reminder Items for this Case

Priority Case:  Priority Date:

☐ Accelerated Examination ☐ Accelerated Examination Denied

**EXHIBIT B**

**Office Action (Record Locked to allow your updates)**

Record Save References Reminders Electronic Files Forms Help

Case No: **9771-015US** Country: **USA**

**Dates / Response** **Notes / FlexFields / Non-Compliant Response**

ex Parte Quale ☐ Date Mailed:   
Restriction Req. ☐ Date Received:   
Final ☐ Date Due:   
Received Postcard ☐ Last Date to File:   
Response ☐ Date Sent/Abandoned:   
Faxed/Emailed ☐ Date Received in Patent Office:

**Examiner**  
Name: **Adi Amrany**  
Phone: **571-272-0415**  
Fax: **571-273-8300**  
Art Unit / Office: **2836**

**Type of Amendment/Response**  
☒ Amendment/Remarks ☐ CPA ☐ RCE ☐ Appeal  
☐ Preliminary Amendment ☐ Withdrawn by PTO  
☐ Examiner Amendment

**Advisory Action**  
☐ Expected ☐ Received  
☐ Continue to Show Last Date to File Reminder

Serial No. 10/599812

DeMont & Breyer Docket: 9771-015US  
Blumbach · Zinngrebe Docket: 04PH 0166USP K/nmo

## **EXHIBIT C**

## Reminder List

Date: May 26, 2009

Date Due	Who	What	Case No	Inventor	Case Title
04/19/2008	JK	3.5 Year Maintenance Fee Due (CT\$PA021)-USA	561-011US		Method of producing a thin layer of crystalline material
04/20/2008	RLG	File IDS - Search done in EPO (CT\$SP020)-USA	633-041US	Sadot	Power Saving in Wireless Packet Based Networks
05/08/2008		Review PTA of Issued Patent, file Application for PTA (CT\$PA110)-USA	123-010US	Carr	Apparatus Comprising a High-Signal-to-Noise Displacement Sensor and Method Therefore
05/24/2008	RLG	File IDS - Search done in Canada (CT\$SP020)-USA	633-061US	Boyer	Method and apparatus for delivering a voice mail message with an indication of the presence of the sender
05/27/2008	JK	File Formal Drawings (CT\$PA005)-USA	711-187US	Fu	Surface Ship, Deck-Launched Anti-Torpedo Projectile
06/01/2008	JK	Send Client Reminder for 3.5 Year Maintenance Fee (CT\$PA023)-USA	561-007US		Method of Making Starting Material for Chip Fabrication Comprising a Buried Silicon Nitride Layer
06/27/2008	WSB	Government Contract!!!! - USA	711-205US	Paulic	Multi-Shoot Launcher Load Bearing Pusher Plate
06/30/2008	FPS	371 Filing Receipt Due - USA(PA000004)	9771-063US	Reichel	Fiber-optic arrangement for display devices, in particular having analog or digital displays, and devices provided therewith
06/30/2008	LH	371 Filing Receipt Due - USA(PA000004)	9771-063US	Reichel	Fiber-optic arrangement for display devices, in particular having analog or digital displays, and devices provided therewith
07/04/2008	JPD	Pre-Appeal Decision Due (CT\$PH034)-USA	620-011US	Gologorsky	Formula-Based Computerized Auctions
07/11/2008	RLG	File IDS - Search done in EPO (CT\$SP020)-USA	633-073US	Zilbershtein	Media Application
07/19/2008	LH	File Missing Parts (CT\$PA003)-USA	9771-029US	Biertuempfel	Method and apparatus for producing hybrid lenses
07/25/2008	JK	File IDS - Search done in Republic of Korea (CT\$SP020)-USA	633-088US	Shabtay	Dynamic Load Balancer
07/25/2008	JMM	File IDS - Search done in Republic of Korea (CT\$SP020)-USA	633-088US	Shabtay	Dynamic Load Balancer
07/28/2008	JPD	Respond to Office Action (CT\$PO002)-USA	620-027US	Gologorsky	Multi-Tier Auction
07/30/2008	FPS	Case abandoned by f.c. - USA	9771-025US	Mund	Cleanroom-Capable Coating System
08/03/2008	JK	Send Client Reminder for 3.5 Year Maintenance Fee (CT\$PA023)-USA	561-010US		Radiation sensor with photo-thermal gain
08/05/2008	JK	File Assignment (CT\$PB010)-USA	630-203US	Garg	State Machine Profiling for Voice Over IP Calls
08/05/2008	JK	File Assignment (CT\$PB010)-USA	630-335US	Garg	Multi-Node and Multi-Call State Machine Profiling for Detecting SPIT
08/10/2008	FPS	Case abandoned per f.c. - USA	9771-027US	Mund	Coating installation suitable for clean room conditions
08/16/2008	JK	See notes for 11th inventor!! - USA	711-143US	Pellegrino	Robotic Chemical, Biological, Radiological, Nuclear, Explosives (CBRNE) Automated Deployment, Detection, and Reporting System
08/29/2008	JK	File IDS - Search done in Republic of Korea (CT\$SP020)-USA	633-047US	Adhikari	Method and Apparatus for Determination of Network Topology



Serial No. 10/599812

DeMont & Breyer Docket: 9771-015US  
Blumbach · Zinngrebe Docket: 04PH 0166USP K/nmo

## **EXHIBIT D**

**From:** PAIR\_eOfficeAction@uspto.gov  
**To:** docketing@dblaw.com;  
**cc:** PAIR\_eOfficeAction@uspto.gov;  
**Subject:** Private PAIR Correspondence Notification for Customer Number 22897  
**Date:** Wednesday, March 18, 2009 5:58:13 AM

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Mar 18, 2009 05:56:38 AM

Dear PAIR Customer:

DEMONT & BREYER, LLC  
100 COMMONS WAY, Ste. 250  
HOLMDEL, NJ 07733  
UNITED STATES

The following USPTO patent application(s) associated with your Customer Number, 22897, have new outgoing correspondence. This correspondence is now available for viewing in Private PAIR.

The official date of notification of the outgoing correspondence will be indicated on the form PTOL-90 accompanying the correspondence.

Disclaimer:

The list of documents shown below is provided as a courtesy and is not part of the official file wrapper. The content of the images shown in PAIR is the official record.

Application	Document	Mailroom Date	Attorney Docket No.
11197787	EXIN	03/18/2009	360-014US

To view your correspondence online or update your email addresses, please visit us anytime at  
<https://sportal.uspto.gov/secure/myportal/privatepair>.

If you have any questions, please email the Electronic Business Center (EBC) at EBC@uspto.gov with 'e-Office Action' on the subject line or call 1-866-217-9197 during the following hours:

Monday - Friday 6:00 a.m. to 12:00 a.m.

Thank you for prompt attention to this notice,

UNITED STATES PATENT AND TRADEMARK OFFICE  
PATENT APPLICATION INFORMATION RETRIEVAL SYSTEM

**From:** PAIR\_eOfficeAction@uspto.gov  
**To:** docketing@dblaw.com;  
**cc:** PAIR\_eOfficeAction@uspto.gov;  
**Subject:** Private PAIR Correspondence Notification for Customer Number 49767  
**Date:** Wednesday, March 18, 2009 6:07:49 AM

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Mar 18, 2009 05:40:29 AM

Dear PAIR Customer:

Lockheed Martin c/o DEMONT & BREYER, LLC  
100 COMMONS WAY, Ste. 250  
HOLMDEL, NJ 07733  
UNITED STATES

The following USPTO patent application(s) associated with your Customer Number, 49767, have new outgoing correspondence. This correspondence is now available for viewing in Private PAIR.

The official date of notification of the outgoing correspondence will be indicated on the form PTOL-90 accompanying the correspondence.

**Disclaimer:**

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Application	Document	Mailroom Date	Attorney Docket No.
12396349	APP.FILE.REC	03/18/2009	711-260US

To view your correspondence online or update your email addresses, please visit us anytime at  
<https://sportal.uspto.gov/secure/myportal/privatepair>.

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PATENT APPLICATION INFORMATION RETRIEVAL SYSTEM